WHAT IS CLAIMED IS:

5

- 1. An imaging method comprising the steps of:
- (a) determining whether an object on which an image is to be formed is an information display 10 medium on which a code is formed with an imaging material formed of a near infrared absorbing pigment; and
- (b) forming the image on the object by a printer engine with an imaging material formed of a 15 pigment absorbing no or little light in a near infrared spectral region if said step (a) determines that the object is the information display medium.

20

25

2. The imaging method as claimed in claim 1, wherein said step (a) is performed based on a result of recognition by a code recognition device that recognizes the information display medium.